ELMO

SLIDE PROJECTORS



NEW HIGHER PROFESSIONAL STANDARDS NEW ELMO OMNIGRAPHIC SLIDE PROJECTORS

Backed by more than 70 year's experience as the leading projector manufacturer, the Omnigraphic 301, 301AF & 301Pro-AF are featured by ELMO as the new industry standard for slide projectors... with true professional quality, not merely upgraded amateur models.

A great many of Omnigraphic series projectors have been selected by professionals as being the most reliable machines for multi-image presentations in commercial entertainment and large exhibitions worldwide. Why? only the Omnigraphic projectors have all of the following features:



*3D registration by a Gravity-feed projection system

*Reliable and heavy-duty mechanism:

Rugged Die-cast aluminum body, three separate built-in direct drive motors for cooling, slide advance and focusing

- *Fast slide changing... approx. 0.8 sec./frame (72 slides per minute)
- *Brighter image with 120V-300W ANSI ELH halogen lamp

Also accepts extra-bright ANSI ENG and extra long-lasting ANSI ENH lamp

- *Built-in automatic lamp changer (Model 301Pro-AF)
- *Built-in spare lamp holder (Models 301/301AF)
- *Hi-Normal lamp switch (Model 301Pro-AF)
- *Superb Elmo optics design including the high-quality Elmo slide lenses (option):

Rack-focus type lenses for model 301 & both rack-focus and spiral-focus types for models 301AF/301Pro-AF

- *Accepts most standard circular trays & programmers/dissolves
- *Built-in variable interval timer (Model 301Pro-AF)
- *Forward, reverse and focus control with an optional remote control unit
- *Rear mounted cotrols;

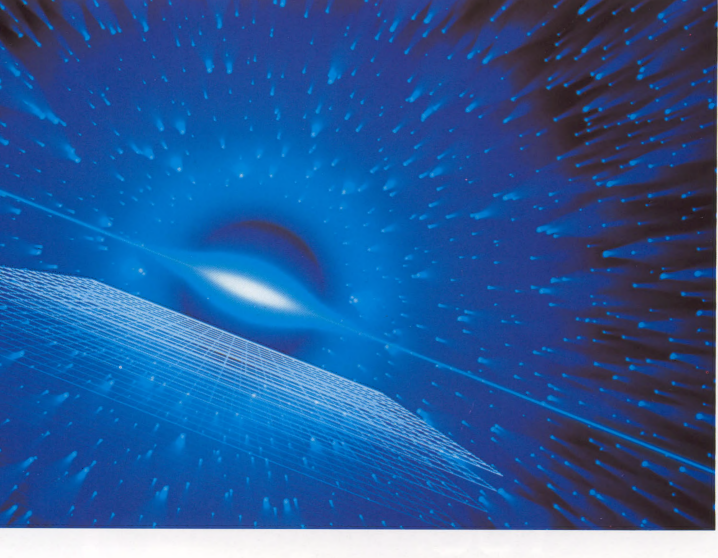
Std. 7P remote and DIN 8P special application connectors

*Fast accurate automatic (plus manual over-ride) focusing (Models 301AF/301Pro-AF)





(Rear panel with optional remote control unit)





Omnigraphic 301Pro-AF

The ultimate professional slide projector, model Omnigraphic 301Pro-AF with the additional special features:

- Built-in automatic lamp changer
- ■Variable slide change timer from approx. 2 to 30 seconds
- Hi-Normal brightness change

OMNIGRAPHIC PROJECTION LENSES

Professional quality flat-field and P.C. (perspective cotrol) lenses. High definition and brilliant light transmisson.



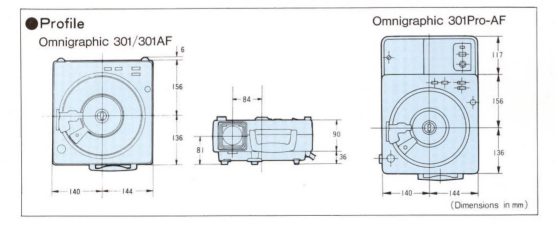
- 38mm (1.5") P.C., f/2.8
- 50mm (2.0") P.C., f/2.8
- 50mm (2.0"), f/2.8
- ●85mm (3.3"), f/2.8
- ●140mm (5.5"), f/2.9
- Conversion lens for 140mm
 Lens into 120mm (4.7") or 165mm (6.5")
- 70~120mm (2.8"~4.7") Zoom, f/3.5
- ●70~125mm (2.8"~4.9") Zoom, f/2.8
- ●100~150mm (3.9"~5.9") Zoom, f/3.5
- ●180~300mm (7.1"~11.8")Zoom, f/4.5
- 300~450mm (11.8"~17.7")Zoom,f/4.5

SPECIFICATIONS			
Model	Omnigraphic 301	Omnigraphic 301AF	Omnigraphic 301Pro-AF
Power source	AC single phase 120V, 60Hz		
Power consumption	350W		
Projection lamp	ANSI ELH 120V-300W halogen lamp (Extra bright ANSI ENG 120V-300W & long life ANSI ENH 120V-250W may be used.)		
Indicator for lamp	Built-in		
High-Normal lamp change			Built-in
Auto-lamp changer			Built-in for instant and auto- matic lamp change for main lamp burnt-out dur- ing the projection
Timer			Built-in
Slide size	2×2 in. mount slide (max. recommended image size 23×35mm)		
Compatible slide trays	Elmo/Creatron professional universal slide tray Kodak Ektagraphic universal slide tray, model 2 (80-slide capacity) Kodak Carousel Transvue 80 slide tray (80-slide capacity)		
Projection lenses	Elmo rack-focus (Model 301) or rack-focus/spiral-focus (Model 301AF/301Pro-AF) lenses; 70-125mm Pro Zoom/70-120mm Zoom/100-150mm Zoom/180-300mm Zoom/300-450mm Zoom/50mm/85mm/140mm/38mm P.C./50mm P.C. plus most other rack-focus (Model 301) or rack-focus/spiral-focus (Model 301AF/301Pro-AF) lenses compatible with Kodak Ektagraphic/Carousel series projectors		
Slide transport	Forward, reverse and manual select buttons provided. Optional remote cotrol unit.		
Focusing	Manual plus optional remote focus	Manual/Auto-focus plus optional remote focus	Manual/Auto-focus plus optional remote cotrol
Remote-accessory receptacle	Standard 7P connector, DIN 8P special application connector		
Zero position return	Controlled through special application receptacle		
Elevation	Up to 8°		
Power supply cord	2.7m (9ft), permanently attached		
Dimensions (w/o lens & tray)	284×292×126mm (11.2×11.5×5.0 in.)	284×292× 126mm (11.2×11.5×5.0 in.)	284×409×126mm (11.2×16.1×5.0 in)
Weight (w/o lens & tray)	7.0kgs (15.5 lbs)	7.0kgs (15.5 lbs)	8.5kgs (18.8 lbs)

NOTE: Dimensions & weight are approximate.

Design & specifications are subject to change without prior notice.

Kodak/Ektagraphic/Carousel/Transvue are trademarks of Eastman Kodak Comapny.



The Business of Presentation

ELMO Mfg. Corp.

1478 Old Country Road, Plainview,NY 11803-5034, U.S.A. Tel. 516-501-1400 Fax. 516-501-0429 E-mail:elmo@elmo-corp.com Web:www.elmo-corp.com 21720 Nordhoff Street, Chatsworth, CA 91311-5826, U.S.A. Tel. 818-346-4500

ELMO Canada Mfg. Corp.

44 West Drive, Brampton, Ontario, L6T 3T6, Canada Tel. 905-453-7880 Fax. 905-453-2391 E-mail:elmo.canada@cimtegration.com

ELMO (Europe) G.m.b.H.

Karl-Rudolf-Str. 178, 40215 Düsseldorf, Germany Tel. 0211-376051-53 Fax. 0211-376630 E-mail:elmoeurope@AOL.com



6-14, Meizen-cho, Mizuho-ku, Nagoya, 467-8567 Japan E-mail:elmo@gix.or.jp